This course provides detailed information about the services running on Proofpoint Protection Server (PPS) and the features found in the Email Protection and Information Protection modules. This course also provides a classroom lab environment for configuring these services and features.

**PROTECTION SERVER SERVICES**

**Chapter 1: Threat Landscape and SMTP**
Discuss how email threats fit into the overall threat landscape and review how email flows from senders to recipients. Review SMTP commands and configure an inbound mail route.

**Chapter 2: PPS Deployment and Server Management**
Describe PPS deployment scenarios, such as the on-premises standard cluster and PoD. Become familiar with the PPS management interface and software components.

**Chapter 3: Email Filtering**
Describe how PPS filters email messages to protect email users and organizations. Describe the purpose and components of policy routes and email firewall rules. Configure and implement policy routes and email firewall rules.

**Chapter 4: Quarantine**
Describe the purpose of the quarantine and how to configure quarantine settings. Search for quarantined messages. Discuss how the quarantine impacts message filtering. Configure rules that quarantine messages.

**Chapter 5: Log Viewer and Smart Search**
Describe the settings for log viewer, reporting, alerts and Smart Search. View entries recorded in the filter and MTA logs using log viewer and Smart Search.

**Chapter 6: TLS Encryption**
Configure TLS encryption. Describe the purpose and function of certificates. Import a signed certificate.

**Chapter 7: User Management and End User Services**
Describe how PPS manages users and organizes sub-orgs and groups. Import and manage users. Describe the function of the End User Digest. Create custom branding of the end user interface. Make modifications to the end user web application.

**ABOUT PROOFPOINT**
Proofpoint, Inc. (PFPT) is a leading cybersecurity company that protects organizations' greatest assets and biggest risks: their people. With an integrated suite of cloud-based solutions, Proofpoint helps companies around the world stop targeted threats, safeguard their data, and make their users more resilient against cyber attacks. Leading organizations of all sizes, including more than half of the Fortune 1000, rely on Proofpoint to mitigate their most critical security and compliance risks across email, the cloud, social media, and the web. More information is available at [www.proofpoint.com](http://www.proofpoint.com).

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EMAIL PROTECTION

Chapter 8: Email Firewall
Describe the unique components and features of the email firewall module. Configure and implement these features in the module: recipient verification, SMTP rate control, and bounce management.

Chapter 9: Email Authentication
Describe the purpose and function of these email authentication methods: SPF, DKIM, and DMARC. Configure DMARC policies and rules.

Chapter 10: Spam Detection
Describe how Proofpoint Dynamic Reputation and spam detection work. Configure spam detection features and spam policies. Configure safelists, blocklists, and custom spam rules.

Chapter 11: Impostor Email
Identify the various types of impostor email threats and describe how to mitigate them. Configure the anti-spoof rule.

Chapter 12: Virus Protection
Explain how the virus protection module works. Describe the virus protection module’s general settings, virus definitions, policies and rules.

Chapter 13: Targeted Attack Protection (TAP)
Explain how TAP protects users from malicious attachments and URLs. Configure settings in URL defense and in attachment defense, and then test the results. Describe how to access and use the TAP Threat Dashboard.

INFORMATION PROTECTION

Chapter 14: Proofpoint Encryption
Explain how Proofpoint Encryption works. Describe the features of Secure Reader. Configure Proofpoint Encryption to protect sensitive information in email messages.

Chapter 15: Data Loss Prevention
Describe how DLP works. Configure a rule to report messages with unauthorized data, and then use the DLP dashboard to view messages that trigger the rule.

Chapter 16: Regulatory Compliance
Explain what regulatory compliance is. Configure a rule that uses a dictionary to detect regulated information in outbound email. Implement a custom smart identifier and proximity match to prevent regulated data leaving your organization.

Chapter 17: Digital Assets
Identify the components of the Digital Assets module and describe how it secures your organization's confidential documents. Configure digital asset security to prevent messages leaving your organization with confidential documents attached.